

Substitute for form 1449A/PTO & 1449B/PTO		Complete if Known	
FIRST INFORMATION DISCLOSURE STATEMENT BY APPLICANT (use as many sheets as necessary)		Application Number	01/535442
		Filing Date	May 19, 2005
		First Named Inventor	Stina ROTH et al.
		Examiner Name	
Sheet	1 of 1	Attorney Docket Number	014975-119

U.S. PATENT DOCUMENTS				
Examiner Initials	Document Number	Kind Code (if known)	Name of Patentee or Applicant of Cited Document	Issue/Publication Date (MM-DD-YYYY)
SP	5,645,994		Wai Mun Huang	07-08-1997
SP	6,087,104		Shoichi Yamada et al.	07-11-2000

FOREIGN PATENT DOCUMENTS										
Examiner Initials	Document Number	Kind Code (if known)	Country	Date of Publication (MM-DD-YYYY)	STATUS					
					Office Action	Finnish Search Report	International Search Report	IPER	Abstract	With Spec
SP	*01//36683	A2	WO	02-25-2001			X	X		
SP	*0 935 003	A2	Europe	08-11-1999	X	X	X	X		
SP	*2 364 054	A	Great Britain	01-16-2002			X	X		
SP	*00/61796		WO	10-19-2000	X	X	X	X	X	
SP	*0 965 636	A1	Europe	12-22-1999			X	X		
SP	*1 098 003	A2	Europe	05-09-2001	X	X	X	X		
SP	*2001-245677		Japan (computer generated English translation only)	09-11-2001			X	X	X	
SP	*2000-060570		Japan (computer generated English translation only)	02-29-2000			X	X	X	
SP	*99/50458		WO	10-07-1999			X	X		
SP	*00/52203		WO	09-08-2000			X	X		
SP	*01/70955	A2	WO (cover page only)	09-27-2001	X	X				
SP	*02/077183	A2	WO (cover page only)	10-03-2002	X	X				

NON-PATENT LITERATURE DOCUMENTS	
Examiner Initials	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.
SP	*SATOSHI YAMAMOTO et al., "PCR AMPLIFICATION AND DIRECT SEQUENCING OF GYRB GENES WITH UNIVERSAL PRIMERS AND THEIR APPLICATION TO THE DETECTION AND TAXONOMIC ANALYSIS OF PSEUDOMONAS PUTIDA STRAINS", Applied and Environmental Microbiology, March 1995, pages 1104-1109, Vol. 61, No. 3, American Society for Microbiology (with Abstract, AN 1995:409852 CAPLUS, DN 123:5390) (cited in the International Search Report; IPEA: Finnish Search Report; and Finnish Office Action)
SP	MASAO FUKUSHIMA et al., "PHYLOGENETIC ANALYSIS OF SALMONELLA, SHIGELLA, AND ESCHERICHIA COLI STRAINS ON THE BASIS OF THE GYRB GENE SEQUENCE", Journal of Clinical Microbiology, August 2002, pages 2779-2785, Vol. 40, No. 8, American Society for Microbiology (with Abstract, AN-NLM12149329) (cited in the International Search Report; IPEA: Finnish Search Report; and Finnish Office Action)
SP	*WAI MUN HUANG, "BACTERIAL DIVERSITY BASED ON TYPE II DNA TOPOISOMERASE GENES", Annual Review of Genetics, 1996, pages 79-107, Annual Review Inc. (with Abstract, AN 1997:1154 CAPLUS, DN 126:44660) (cited in the International Search Report; IPEA: Finnish Search Report; and Finnish Office Action)
SP	*MASAO FUKUSHIMA et al., "DETECTION AND IDENTIFICATION OF MYCOBACTERIUM SPECIES ISOLATES BY DNA MICROARRAY", June 2003, pages 2605-2615, Vol. 41, No. 6, American Society for Microbiology (cited in the International Search Report; IPEA: Finnish Search Report; and Finnish Office Action)
SP	*SHOTARO IZUMI et al., "SEQUENCING OF GYRB AND THEIR APPLICATION IN THE IDENTIFICATION OF FLAVOBACTERIUM PSYCHROPHILUM BY PCR", (AN: 2000:288489 CAPLUS, DN:134:290935, Gyobyko Kenkkyu, 2000, 1 page, Nippon Gyobyko Gakkai (cited in the International Search Report; IPEA: Finnish Search Report; and Finnish Office Action)

*Copy attached.

Examiner Signature	/Steven Pohnert/ (01/16/2005)	Considered
--------------------	-------------------------------	------------

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with M.P.E.P. § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.
Form Letters I